USSN 09/890,335 Supplemental Amendment filed July 14, 2009 RECEIVED CENTRAL FAX CENTER JUL 1 4 2009

Remarks/Arguments

No new matter is believed to be added by this Amendment.

The amendment to the chemical structure occurring in the paragraph spanning page 15 line 4 to page 16 line 2 is to correct a typographical error occurring within the phosphate group of the pictured chemical structure. Specifically, an oxygen atom is included with the phosphate group pictured as bound to group R₃, so that "P-R₃" is now "P-O-R₃". Support for this amendment is provided in the attached Appendix. While one skilled in the art may presume the presence of the oxygen atom in the structure as currently presented (see for instance a similar representation and typographical error in Mathew-van Holde's <u>Biochemistry</u> p. 303; Appendix), as Applicant is aware of the typographical error, Applicant corrects the error herein. This correction is also supported for instance by the disclosure at pages 15-16 that the chemical structure relates to the class of phospholipids having the formula defined therein, as phospholipids typically include the inserted oxygen. See for instance the Appendix included herein.

In the event that the Examiner has any questions or concerns regarding this application, the Examiner is invited to contact the below-signed representative by telephone to discuss.

Respectfully submitted

✓Valerie Neymeyer-Tynko

Reg. No. 46,956 Neymeyer-Tynkov LLC

20 N. Clark St. Suite 600

Chicago, IL 60602

Phone: 312/965-1969

Appendix

Holum, Elements of General and Biological Chemistry: John Wiley & Sons, USA (1987) - pages 324, 325.

Stryer, Biochemistry: W.H. Freeman and Company, San Francisco, California (1981) – pages 208, 209.

Mathews and van Holde, <u>Biochemistry</u>: The Benjamin/Cummings Publishing Company, Redwood City, California (1990) – pages 303, 304.

SEVENTICION BOM E HOLD ELEMENTS OF GENERAL AND BIOLOGICAL CHEMISTRY

PAGE 6/17 * RCVD AT 7/14/2009 3:43:33 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/36 * DNIS:2738300 * CSID:3127823288 * DURATION (mm-ss):08-22

Production supervised by Linda R. Indig. Illustrations by John Balbalis with the assistance of the Wilcy Illustration Department Design supervised by Ann Renzi Photo researched by Stella Kupferberg Manuscript edited by Vivian Danser under the supervision of Deborah Herbert. Cover photograph by Paul Silverman

Copyright #1 1983, 1987, by John Wiley & Sons, Inc.

All rights reserved. Published simultaneously in Canada.

Reproduction or translation of any part of this work beyond that permitted by Sections 107 and 108 of the 1976 United States Copyright Act without the permission of the copyright owner is unlawful. Requests for permission or further information should be addressed to the Permissions Department, John Wiley & Sons.

Library of Congress Cataloging in Publication Data:

Holum, John R.

Elements of general and biological chemistry.

Includes bibliographies and index. 1. Title. 1. Biological chemistry.

QP514.2.H64 1987 ISBN 0-471-833331-4

574.19'2

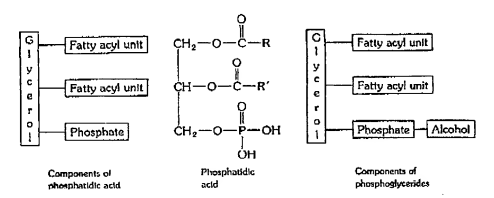
86 7827

Printed in the United States of America

10 9 8 7 6 5 4 3 2 1

324 CHAPTER 15 LIPIDS

joined by a phosphate ester link to a small alcohol molecule. When this link is absent, the material is called phosphatidic acid.



Cephalin is from the Greek kephale, head. Cephalin is found in brain tissue.

The three principal phosphoglycerides are esters that are formed between phosphatidic acid and either choline, ethanolamine, or serine to give, respectively, phosphatidylcholine (lecithin), 2, phosphatidylethanolamine (cephalin), 3, and phosphatidylserine, 4.

As the structures of **2**, **3**, and **4** show, one part of each phosphoglyceride molecule is very polar because it carries full electrical charges. The remainder is nonpolar and hydrocarbon-like. These characteristics have important implications in understanding how phosphoglycerides are used to make cell membranes (Section 15.5).

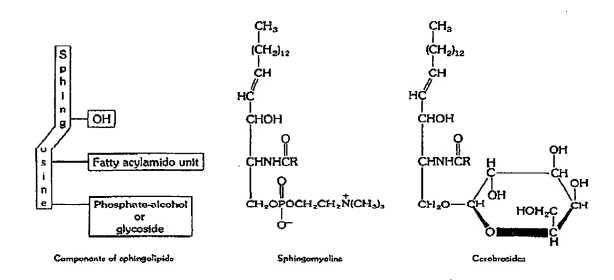
Lecithin is from the Greek lekitos, egg yolk—a rich source of this phospholipid.

When pure, lecithin is a clear, waxy solid that is very hygroscopic. In air, it is quickly attacked by oxygen, which makes it turn brown in a few minutes. Lecithin is a powerful emulsifying agent for triacylglycerols, and this is why egg yolks, which contain it, are used to make the emulsions found in mayonnaise, ice cream, custards, and cake dough.

Plasmalogens. The plasmalogens make up another family of glycerol-based phospholipids, and they occur widely in the membranes of nerve cells and muscle cells. They differ from the other phosphoglycerides by the presence of an unsaturated ether group instead of an acyl group at one end of the glycerol unit.

Sphingolipids. The two types of sphingosine-based lipids or sphingolipids are the sphingomyelins and the cerebrosides, and they are also important constituents of cell membranes. The sphingomyelins are phosphate diesters involving sphingosine. Their acyl units occur as acylamido parts, and they come from unusual latty acids that are not found in neutral lats.

The cerebrosides are not actually phospholipids. Instead they are glycolipids, lipids with a sugar (i.e., glycoso) unit and not a phosphate ester system. The sugar unit is usually that of p-galactose, or p-glucose, or amino derivatives of these.



Targoni Filiton

BIOCHEMISTRY

STANFORD UNIVERSITY



W. H. FREEMAN AND COMPANY
San Francisco



MISSIGNER: Robert Lehi MI USTRATOR: Domin Salmon MILUSTRATION GOORDINATOR: Audio W. Loverde PRODUCTION GOORDINATOR: William Murdock COMPOSITOR: York Graphic Services PRINTER AND MINDER! Arcata Book Group

Library of Congress Cataloging in Publication Data

Suryer, Lubert, Biochemistry,

| Includes bibliographics and index. | 1. | Biological chemistry. | I. | Title. | IDNLM: | 1. | Biochemistry. | QU4 | 89286 | | QP514.2.866 | 1981 | 574.1972 | 80-24699 | ISBN | 0-7167-1226 3

Copyright © 1975, 1981 by Labert Stryer

No part of this book may be reproduced by any mechanical, photographic, or electronic process, or in the form of a phonographic recording, nor may it be stored in a retrieval system, transmitted, or otherwise copied for public or private use, without the written permission of the publisher.

Printed in the United States of America

94 8 7 6 5 4 3

Part I. Conformation and Dynamics

Figure 10-4
Absolute configuration of the glycerol 3-phosphate moiety of membrane lipids:

(A) H and OH, attached to C-2, are in front of the plane of the page, whereas C-1 and C-3 are behind it; (B) Fischer representation of this structure. In a Fischer projection, horizontal bonds denote bonds in front, whereas vertical bonds denote bonds behind the plane of the page.

In phosphoglycerides, the hydroxyl groups at G-1 and G-2 of glycerol are esterified to the carboxyl groups of two fatty acid chairs. The G-3 hydroxyl group of the glycerol backbone is esterified to phosphone acid. The resulting compound, called phosphate date (or diacylglycerol-3-phosphate), is the simplest phosphoglycerold: Only small amounts of phosphatidate are present in membranes However, it is a key intermediate in the bibsynthesis of the other phosphoglycerides.

The major phosphoglycerides are derivatives of phosphatidate. The phosphate group of phosphatidate becomes esterified to the hydroxyl group of one of several alcohols. The common alcohol moieties of phosphoglycerides are serine, ethanolamine, choline, glycerol, and inositel.

Now let us link some of these components to form phosphandyl choline, a phosphoglyceride found in most membranes of higher organisms.

The structural formulas of the other principal phosphoglycerides—namely, phosphatidyl ethanolamine, phosphatidyl serine, phosphatidyl inositol, and diphosphatidyl glycerol—are given in Figure 10-5.

209
Chapter 10
INTRODUCTION TO MEMBRANES

Figure 10-5 Formulas of some phosphoglycerides.

Sphingomyelin is the only phospholipid in membranes that is not derived from glycerol. Instead, the backbone in sphingomyelin is sphingosine, an amino alcohol that contains a long, unsaturated hydrocarbon chain. In sphingomyelin, the amino group of the sphin gosine backbone is linked to a fatty acid by an amide bond. In addition, the primary hydroxyl group of sphingosine is esterified to phosphoryl choline. As will be shown shortly, the conformation of sphingomyelin resembles that of phosphatidyl choline.

BIOCHEMISTRY

Christopher K. Mathews

Oregon State University

K. E. van Holde

Oregon State University

Illustration concepts by Audre W. Newman with art contributions from Irving Geis

Course

Duner of try repressor protein, with bound tryptophan in Hog. The protein binds to DNA and regulates expression of the tro genes that control tryptophan biosynthesis. Crystal structure by Paul Sigler et al.; image by Jane and David Rechardson.

Fromuselees'

Figure 11.15a. The I state of aspartage transcarbamoylase, as determined by x-ray diffraction.

The control of the second of the control of the con

spengering Editor: Diane Bowen Desciopagoaul Editor: Susan Weisberg Production Supervisor: Anne Friedman Art Coordinator: Bruce Lundquist Interior and Coror Designer Gary Head Dunging Artist: Wendy Calmenson Copyeditor and Indexer: Mary Prescott Penicipal Illustrator, Ocorg Klatt lilistrators: Ken Miller, Elizabeth Morales-Denney, and frene Inneld Provincadors: Sheila Kennedy and Kathy Lee Photo Research and Permissions: Rachel Menzi Pyprsetter: York Graphic Services, Inc. Film Preparation: Color Response, Inc.

Figures 2.2, 2.4, 2.7, 2.9, 2.10, 2.11, 2.13, 2.14, 3.5, 4.2, 4.11, 4.126, 4.14, 4.15, 4.22, 5.12, 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.11, 6.12, 6.13a+c, 6.14, 6.17, 6.19, 6.21, 6.23a, b, and d. 6.25c and d. 7.2, 7.3b, 7.6, 7.9, 7.13, 7.14, 7.15, 7.16, 7.17, 7.18, 7.21, 7.23 (Hb molecule), 7.27, 7.28, 8,20, 8,21, 8,22, 8,23, 9,23, 15.7 copyright o Irving Geis-

Figure 4.15 Copyright 6 1983 Dickerson and Gers. Figure 10.13 Copyright + Stroud, Dickerson, and Geis. Figure 11.15 Copyright v. I. Geis and E. Gouans, from coordinates by W. N. Lipscomb

Credite for photographs appear on pages xi-xiii

Copyright (* 1990 by The Benjamin Commings Publishing Company, Inc.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written consent of the publisher. Printed in the United States of America, Published simultaneously in Canada.

Library of Congress Cataloging-in-Publication Data

Mathews, Christopher, K., 1937-

Biochemistry Christopher K. Mathews, K. E. van Holder illustration concepts by Andre Newman with art contributions from Irving Geis.

Includes bibliographical reterences. ISBN 0-8053-5015-2

1. Biochemistry, A. Van Holde, K. E. Kensal Edwards, 1928---

II. Title.

DNLM₅ 1. Biochemistry. QU 4 M4294b] QP514.2.NI384 1990 3-4,192---dc20 DNUMBLE

89-17922 CIP

ISBN: 0-8053-5015-2

for Library of Congress

CDEFGHIJAH- 93210



The Benjamin Cummings Publishing Company 490 Bridge Parkway Redwood City, CA 94065

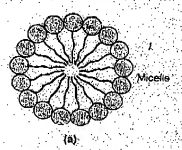
The Lipid Constituents of Biological Membranes

The Lipid Constituents of Biological Membranes

All biological membranes contain lipids as major constituents. The molecules that play the dominant roles in membrane formation all have highly polar head groups and, in most cases, two hydrocarbon tails. There is a molecular sense to this! If a large head group is attached to a single hydrocarbon chan, the molecule it wedge shaped and will tend to form spherical micelles (Figure 9.5a). A double tail yields a roughly cylindrical molecule, which can easily pack in parallel to form extended sheets of membranes. As indicated in figure 9.5b, such membranes will be bilayers, with the hydrophile head groups facing outward into the aqueous regions on either side. A number of classes of membrane forming, lipids share this type of structures they differ principally in the nature of the head group. We shall describe a few examples of each.

Glycerophospholipids

Carcorphospholipids (also called phosphoglycerides) are the major class of naturally occurring phospholipids, lipids with phosphate containing head groups. These compounds make up a significant fraction of the membrane lipids throughout the bacterial, plant, and animal kingdoms. All can be considered to be derivatives of glycerol-3-phosphate. Carbon 2 in glycerol-3-phosphate is a chiral center, and the naturally occurring glycerophospholipids are derivatives of the 1 enantiomer. The general structure of this group of compounds is shown in Figure 9.6. In panel (a) is depicted the stereochemical configuration. Panel (b) shows the molecule in the mainter we will generally use to represent membrane lipids, with the hydrophobic will drawn to the right and the hydrophilic head group to the left. Usually, and R are acyliside thans derived from the fatty acids; often one is anuared, the other unsaturated. The R₂ group varies greatly, and it is this has confers the greatest variation in properties among the glycerophosphate confers the greatest variation in properties among the glycerophosphate confers the greatest variation in properties among the glycerophosphate confers the greatest variation in properties among the glycerophosphate confers the greatest variation in properties among the glycerophosphate confers the greatest variation in properties among the glycerophosphate confers the greatest variation in properties among the glycerophosphate confers the greatest variation in properties among the glycerophosphate confers the greatest variation in properties among the glycerophosphates are confers.



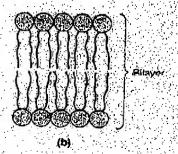


Figure 9.5
How molecular shape of lipids determines the structures they form, (a). The single tail of a fatty acid makes the molecule wedge-shaped, favoring micelle formation (b). The multiple rails on membrane forming lipids make the molecules more cylindrical, so that planar billayer sheets can be formed.

chemical view of a enantiomer. (b) A

conventional visualization.

07/14/2009 02:32

3127823288

ZALUTSKY AND PINSKI

PAGE 17/17

(a) Phosphalidic acid

(b) Phosphalicylethanolamine

OH--O-C HG-O-C O-P-O-CH,

CH. - O - C (F)

(CH), N - CH, - CH, - O - P - O - CH,

сн, — o — c ~ ~ ~ ~ ~ ~ (н

(d) Phosphaticy sering

(c) Prosphancy(choine

Figure 9.7
Examples of common glycerophospholipids. The hydrophobic R groups are indicated in yellow, the glyceryl molery in black, and the very hydrophilic head groups in blue. All may be considered derivatives of phosphatidic acid (a)